TOPOSET

Copy E

5-12859 NPIC/R-387/64

June 1964

PHOTOGRAPHIC INTERPRETATION REPORT

SKOLE, USSR CARPATHIAN MD

Declassification Review by NIMA/DOD



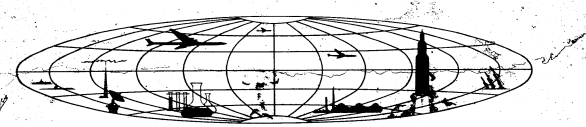


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meening of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner projudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



-TOP-SEGRET-

Excluded from notemetra congressing and declarations

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DLA CLA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CLA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the Production Center 1P1c.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage 'maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank' assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

ARMY BARRACKS

(49-02N 023-31E)

SKOLE, LVOVSKAYA OBLAST, USSR

CARPATHIAN MD

BE No: None

AL No: None

COMOR No: None

COMOR No: None

COMOR No: None

SKOLE

SKOLE

AVGUSTOV

ARMY BARRACKS, SKOLE

Railtoad, single track
Road

Road

Road

23*15*

FIGURE 1. LOCATION OF ARMY BARRACKS, SKOLE.

TOP SECRET RUFF

NPIC/R-387/64

SUMMARY

A small, regimental-size barracks installation is located in the northern corner of Skole (49-02N 023-31E) (Figure 1). The installation covers approximately 62 acres and appeared to be under construction in

A driver training circuit was the only

training facility noted within 15 kilometers (km) of Skole. A double-fenced storage area, possibly for explosives, is located across the main road from the installation.

The installation was covered by KEY-HOLE mission in

25X1D 25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

Rail lines pass through Skole, but do not serve the installation. $% \left\{ 1,2,\ldots ,2,\ldots \right\}$

Road Service

Good all-weather roads serve the installation, which is adjacent to the Stryy-Oryava road.

Administrative and Troop Housing Area

Area D contains two C-shaped multistory barracks, one multistory administration building, three support buildings and four storage buildings.

Ammunition Storage Area

Area F is double fenced and contains one

guard building at the entrance, one guard tower, and one unidentified 75- by 35-foot building possibly used for explosives storage, and a possible underground bunker.

Equipment Storage/Maintenance Area

Within Area D is a 325- by 25-foot motor vehicle maintenance/storage building (J). A cleared area in front of this building is possibly a hardstand for vehicles. A road leads from the building to the driver training track.

Driver Training Area

The installation contains an oval-shaped driver training circuit (M), approximately 550 feet long and 325 feet wide.

TOP SECRET RUFF

NPIC 'R-387 '64

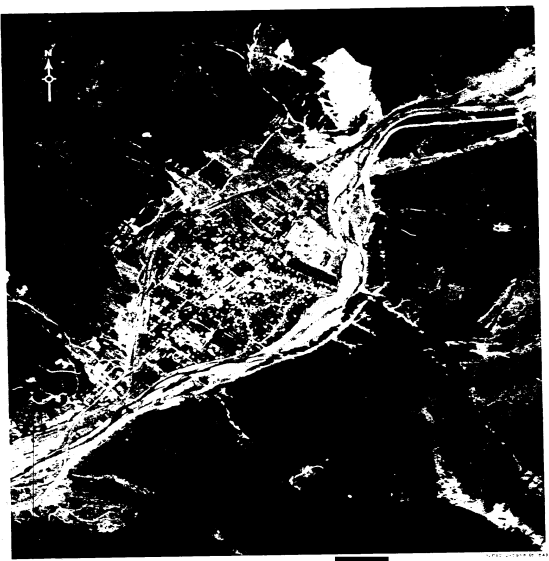


FIGURE 2. ARMY BARRACKS, SKOLE,

25X1D

TOP SECRET RUFF

- 4 -

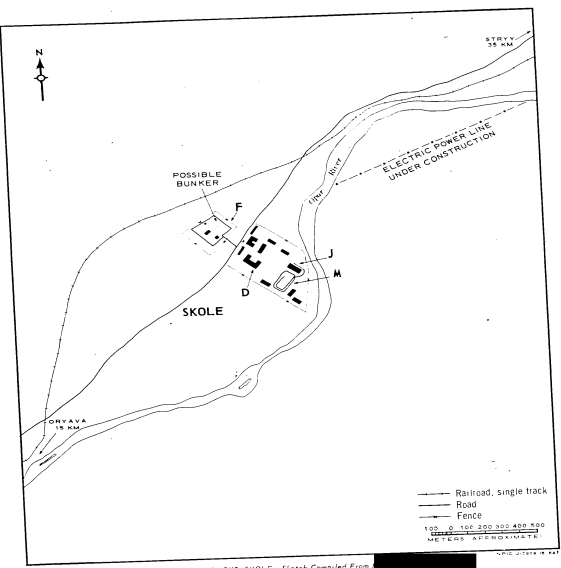


FIGURE 3. ARMY BARRACKS, SKOLE. Sketch Compiled From I

25X1D

TOP SECRET RUFF

NPIC /R-387 '64

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0232-20HL, 2d ed (SECRET)

US Air Target Mosaic, Series 50, Sheet 0232-20 9MA, 1st ed (SECRET)

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

8-650-64